BLUE ROCK ENVIRONMENTAL, INC. G5P-1

Mr. Larry Olson Tehama County Department of Environmental Health 633 Washington Street, Room 36 Red Bluff, CA 96080 October 31, 2005

Re: Well Destruction Report

Griswold Siblings Property 1074 Highway 99W Corning, CA APN 69-210-88

Dear Mr. Olson,

This report presents the results well destruction activities at 1074 Highway 99W, Corning, California (site) (Figure 1), and was prepared on behalf of Ms. June Shook (contact for the Griswold Siblings) by Blue Rock Environmental, Inc. (Blue Rock). Blue Rock recently recommended "no further action" for the site in their report entitled Second Quarter 2005 and No Further Action Request dated June 20, 2005. The Tehama County Department of Environmental Health (TCDEH) concurred with that recommendation in a letter dated September 8, 2005, and requested proper destruction of the wells prior to issuance of a final case closure letter.

Well Destruction Activities

Prior to fieldwork, Blue Rock obtained well destruction permits from the TCDEH (permits attached).

On October 21 and 28, 2005, all three monitoring wells (MW-1 through MW-3) were destroyed by over-drilling methods. A Blue Rock geologist supervised Mitchell Drilling Environmental, a C-57 licensed driller based in Eureka, California, in well destruction activities.

Prior to destruction, each well was measured to verify the open depth of the casing. Each well was then destroyed by over-drilling the well with the same size hollow-stem augers previously used to install the wells (i.e. 8-inch diameter augers). Each well was over-drilled to the original depth, and casing materials were recovered mostly intact. The cuttings of annular material (grout, bentonite, and sand) were placed into labeled, 55-gallon DOT drums, secured out of view. The boreholes were then filled with cement grout to the surface, and the well box removed. The surface was covered with soil/gravel to match existing conditions. Well destruction information is included in Table 1, and locations of destroyed wells are shown on Figure 1.

Disposition of Investigation Derived Water and Soil

Blue Rock proposed surface disposal at the site for both investigation derived soil and water based on representative samples that were essentially free of detectable gasoline analytes. Soil and groundwater samples from MW-1 through MW-3 are representative of investigation derived soil and groundwater stored in drums at the site (Tables 2 and 3).

On October 20, 2005, Mr. Larry Olson of the TCDEH verbally approved surface disposal for investigation derived water and soil. The water was approved for immediate disposal. The soil was approved for surface disposal only after passage of the rainy season (i.e. ~April 2006), and, until that time, the soil shall remain in labeled containers, in a discrete location.

On October 21, 2005, approximately 150 gallons of investigation derived water was discharged to the surface of the site in a location approximately 75 feet east of the former southern underground storage tank pit (Figure 1).

Approximately 11 drums (55-gal. each) of investigation derived soil are currently stored in a discrete location at the site. The drums are secured and labeled. The property owner will land farm this soil in the general area of the former underground storage tanks after April 2006.

Closing

This letter reports on the final activities related to this project. The monitoring wells have been properly destroyed as requested by the TCDEH, thus, Blue Rock recommends issuance of a case closure letter.

If you have any questions regarding this project, please contact me at (650) 522-9292.

Sincerely,

Blue Rock Environmental, Inc.

Brian Gwinn, P.G. Principal Geologist

Attachments:

- Site Plan (Figure 1)
- . Well Installation and Destruction Data (Table 1)
- Soil Sample Analytical Data (Table 2)
- · Groundwater Elevations and Analytical Data (Table 3)
- TCDEH Well Destruction Permits

Distribution:

- June Shook, 8530 Strong Ave., Orangevale, CA 95662
- James Hahn, 7409 Tennessee Lane, Vancouver, WA 98664
- Eric Rapport, CVRWQCB, 415 Knollcrest Dr., Ste. 100, Redding, CA 96002

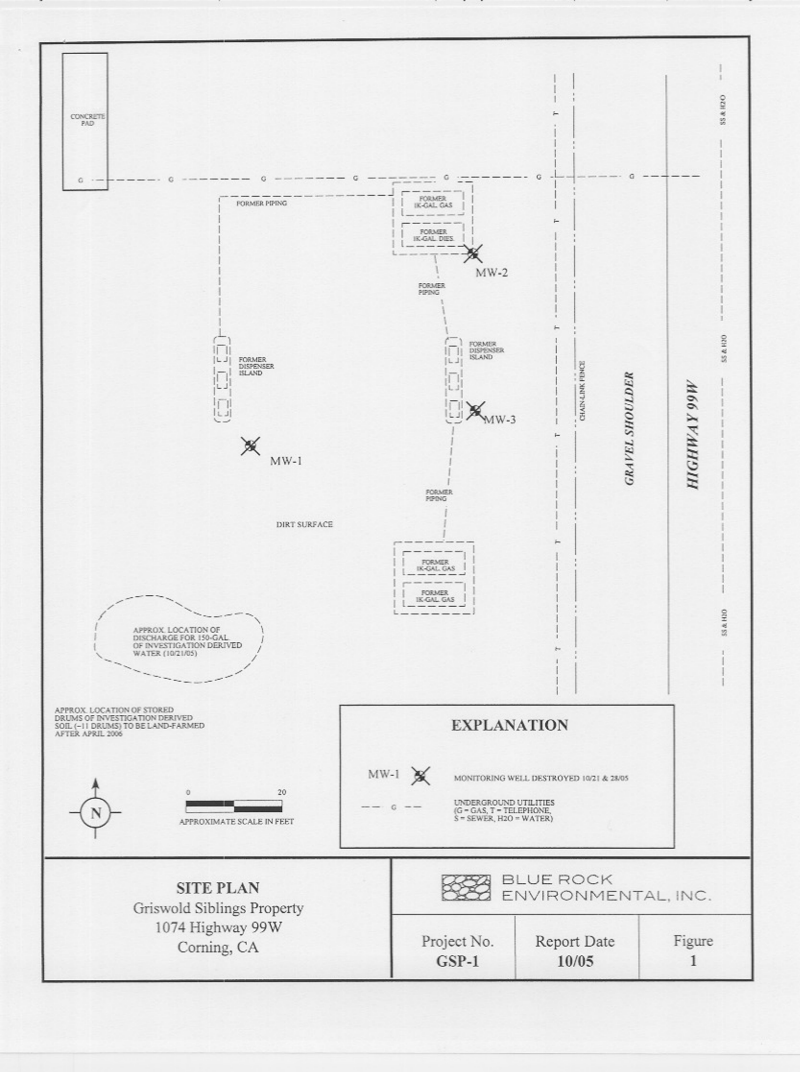


TABLE 1 Well Installation and Destruction Data

Griswold Sibling Property 1074 Highway 99W Corning, CA

Well ID	Date Installed	Date Destroyed	Original Boring Depth (ft_bgs)	Original Boring Dia. (inches)	Casing Diameter (inches)
MW-1	7/6/04	10/21/05	40	8	2
MW-2	7/7/04	10/28/05	40	8	2
MW-3	7/6/04	10/28/05	40	8	2

Notes:

ft bgs Feet below groun Feet below ground surface. wells were destroyed by over-drilling and grouting.

Total Lead (mg/kg)	4.29	3.40	1.72	1.87	1.8.1	1.71	2.66	2.19	18.5	90.0	9.00	20.0	13.7	0.1.0	0.00	9.05	2.81	3.81	4.06	2.55	2.82	2.85	20.0	0.04	2.97	5.85	7.71		27.0	23.4															
Ethanol (mg/kg)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	100	0.00	10.00	10.00	10.05	10.0>	<0.01	<0.01	1	-		1				i	i	1		<0.01	<0.01															
Methanol (mg/kg)	<0.2	<0.2	40.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	0.00	200	20.0	×0.2	N 0 0 0	×0.8	V 0.0	40.2	1			1				i	i	-		<0.2	<0.2															
TAME (mg/kg)	<0,005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	90000	00000	0000	<0.005	<0.00>	<0.005	<0.005	<0.005	1	***		1			1	1				<0.005	<0.005														16	
ETBE (mg/kg)	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	200.00	000.00	00000	<0.005	<0.005	<0.005	<0.005	<0.005	:	:	i	;	1		i	i	1			<0.005	<0.005														A for disposi	
DIPE (mg/kg)	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.00	0000	0000	<0.005	<0.005	<0.000	<0.005	<0.005	<0.005	1	1	1	:			:	i	i			<0.005	<0.005														ed Bluff, CV	
TBA (mg/kg)	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	500 00	0000	00000	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	:	-	i	1		1	1	:	ı			<0.005	<0.005														Justries in R	
MTBE (mg/kg)	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	-0 005	2000	0.000	<0.005	<0.005	<0.005	<0.005	<0.005	40.005	<0.00>	<0.005	<0.005	×0.005	20000	600.00	<0.005	<0.005	40 00S	2000	50.003	<0.005	<0.005														the Blo-Inc	
× (mg/kg)	<0.005	<0.005	0.016	<0.005	<0.005	<0.005	<0.005	<0.005	40 00 A	0000	40.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	40 00g	2000	20.000	<0.005	<0.005	40 00 N	2000	40.000	<0.005	<0.005														ansported to	
E (ma/ka)	<0.005	<0.005	0.0055	<0.005	<0.005	<0.005	<0.005	<0.005	200.0	20.000	<0.005	<0.005	<0.005	<0.005	40.005	<0.005	<0.005	<0.005	<0.005	<0.005	900 07	00000	40.00p	<0.005	<0.005	-0 005	00000	<0.00	<0.005	<0.005				g	doach	goop								that was tr	
r (ma/kg)	<0.005	<0.005	0 0088	<0.005	<0.005	<0.005	<0.005	<0.005	300 0-	000.00	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.00×	<0.005	<0.005	9000	00000	<0.005	<0.005	<0.005	-0 00B	000.00	<0.005	<0.005	<0.005			they botter	Method Bolls	Metrico agol	A Melliod o								ST removal	
B (mg/kg)	<0.005	<0.005	40.005	<0.005	<0.005	<0.005	<0.005	<0.005	3000	00000	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	20006	00000	<0.00>	<0.005	A0 00 A	20000	000.00	40.00p	<0.005	<0.005			ber EBA Me	Dy Cr A Me	house by EPA 5	lenes by Er	aceub		Bi	5002	97979			rated from U	
TPHg (mg/kg)	V	-	30	1.1		7			*		×1	41	7	, t	1,		7	-	V	v	7			V		, ,	7			-			an an dinnel	IS as diesel	us gason	sene, and xy	P.A. Method	d szede	ener by EPA Method 8250B	A Method 8	Pomaeu va			tons) gene	
TPHd (mg/kg)	100	18	1 200	1.900		~	- V	7	0	0,0	44	- v	13	12	· v	, v	1 >							V	7	, 1	,	~	45	35	control printed	in suriace	logram hudenondon	mydrocarbon hydrocarbon	rygrocaroo	e, emylbenz	other by E	EPA Metho	er by EPA	emer by EP	A BORDE	BOROR	GOLOB	oil pile (-79	
Sample Date	8/15/03	8/15/03	8/15/03	8/15/03	8/15/03	8/15/03	8/15/03	8/15/03	0146.00	6/15/03	8/15/03	8/15/03	9/10/03	9/10/03	9/10/03	9/10/03	9/10/03	7/6/04	7/8/04	7/6/04	277704	111104	7/7/04	7/7/04	7/B/DA	770104	210101	7/6/04	8/15/03	8/15/03	Total Polone	de Delon grot	Mingrans per kingram	otal petroleum	Local periodeum rydrocardons as gasoane by Erry Method accub	Benzene, totuene, emytbenzene, and xytenes by EPA fastition octobe	Metryl terr-butyl either by EPA Metrod 62505	Terr-butanol by EPA Method 62505	Di-Isopropyl em	Ethyl tert-butyl ether by EPA Method 82908	Tertamyl methyl ether by EPA feetingd 82805 by EDA Method 82808	by EPA Method 9260B	by EPA Method (010B	Samples from soil pile (-79 tons) generated from UST removal that was transported to the Bio-Industries in Red Biulf, CA for disposal	
Depth (ff. bgs)	0			0					e	2	en .	n	es	69	60	0	0	10	36	35		0 1	52	35	4.5	0 0	0 0	32	2	2	Ü		2 1	- 1	- 0	n :	2)	- 1	ا د	11	- 4	1	1	90	
Sample	TG3W	TG3F	Thin	TDIE	TG9W	TG2E	TG1W	TG1E	, 00	PD-I	PD-2	PD-3	PD-4	PD-5	9-Od	PD-7	PD-8	MW-1	MW-1	MW-1	0 3000	MW-Z	MW-2	MW-2	MW.3	0 71111	P. A. W.	MW-3	STKP-1*	STKP-2*	Notes:	1 0gs	Bayes	The state of the s	TPHG	BIEX	MIBE	IBA	DIE	ETISE	LAME	Ethacol	Total Load		

Groundwater Elevations and Analytical Data Griswold Siblings Property 1074 Highway 99W Corning, CA TABLE 3

	-					1								anna.			Total.
Well No.	Depth (ft bgs)	Sample Date	TOC (ff. MSL.)	DTW (ft)	GWE (ft_MSL)	w/sgcu (µg/L)	TPHg (µg/L)	B (µg/L)	T (µg/L)	E (Hg/L)	х (ша/L)	MTBE (µg/L)	TBA (µg/L)	ETBE, TAME (µg/L)	Methanol (µg/L)	Ethanol (µg/L)	Pb (mg/L)
MW-1	25 - 40	7/13/04	284.72	30.65	254.07	<50	v 50	<0.5	<0.5	5.0 6	<0.5	40.5	9	40.5	×50	9	010
		10/5/04	284.72	33.11	251.61	×50 ×50	v 200 v	40.5	0,00	0.5	<0.5	0.05	: :	1 1	1 1	1 1	1 1
		6/2/05	284.72	21.90	262.82	<50	<50	<0.0>	<0.5	<0.5	<0.5	<0.5	:	:	I	I	!
		10/21/05	Well destroyed by over-d	ed by over	drill and grout methods	methods.											
MW-2	27 - 40	7/13/04	284.46	31.33	253.13	<50	<50	69.0	<0.5	<0.5	<0.5	<0.5	ν ν	<0.5	<50	45	o10
		10/5/04	284.46	37.99	246.47	<50	<50	<0.5	<0.5	<0.5	<0.5	<0.5		1	1	i	1
		1/6/05	284.46	32.44	252.02	<50	<50	<0.5	<0.5	<0.5	<0.5	<0.5		1	i	i	1
		6/2/05	284.46	22.23	262.23	<50	<50	<0.5	<0.5	<0.5	<0.5	<0.5		1	i	i	1
		10/28/05	Well destroyed by over-d	ed by over	drill and grout methods	methods.											
MW-3	25 - 40	7/13/04	284.63	29.72	254.91	<50	×50	<0.5	<0.5	<0.5	<0.5	<0.5	99	<0.5	<50	v 02	o1.
		10/5/04	284.63	36.25	248.38	<50	<50	<0.5	<0.0>	<0.5	<0.5	<0.5	:	:	:	i	i
		1/6/05	284.63	32.97	251.66	<50	×50	40.5	40.5	<0.5	<0.5	<0.5		1	1		1
		6/2/05	284.63	21.48	263.15	×50	×50	<0.5	<0.5	<0.5	<0.5	<0.5		1	:	i	:
		10/28/05	Well destroyed by over-d	ed by over	drill and grout methods	methods.											
MCL	ı	i	1	I	ı	1000	209	-	42 6	290	170	9 10	i	1	ı	i	15 6
Notes:. Sample Depth Indicates screen depth interval or depth of grab groundwater sample. TOC Top of casing relative to feet above mean sea level (if MSL). DTW Depth to groundwater below top of casing in feet. Groundwater Elevation (TOC-DTW) in it MSL.	Indicates scr Top of casin Depth to gro Groundwater	Indicates screen depth interval or depth of grab gro Top of casing relative to feet above mean sea level Depth to groundwater below top of casing in feet. Groundwater Elevation (TOC-DTW) in it MSL.	irval or depthet above me w top of cas	apth of grab gro mean sea level casing in feet. n ft MSL.	oundwater sa st (ft MSL).	mple.											

Total petroleum hydrocarbons as diesel by EPA Method 8015M with silica-gel clean-up by EPA Method 3630C. TPHd w/sgcu

Total petroleum hydrocarbons as gasoline by EPA Method 8260B.

Benzene, toluene, ethylbenzene, and xylenes by EPA Method 8260B.

Methyl tert-butyl ether by EPA Method 8260B.

Tert-butanol, ethyl tert-butyl ether, TBA, ETBE TPHg BTEX MTBE

DIPE, TAME Total Pb

di-Isopropyl ether, and tert-amyl methyl ether by EPA Method 8260B.

Total lead by EPA Method 3005 Filt/6010B (samples collected in unpreserved containers and filtered prior to lab analysis).

Not detected at or above the indicated reporting limit.

Micrograms per liter.

###> MQL MQL

California Maximum Contaminant Level for drinking water. Primary MCL or Secondary MCL shown, whichever is lower.

California Secondary Drinking Water Standard for Taste and Odor Threshold.

Regulatory Action Level for drinking water.

Bold indicates results greater than MCL or Secondary Drinking Water Standard.



DEPARTMENT OF ENVIRONMENTAL HEALTH
633 Washington St., Room 36
Red Bluff, California 96080 527-8020

Application No. W - 391/05

	MW-1)
Application for Public Water Well D Individual Monitoring Well D Cathodic Pro	Well of Well Destroction of Agricultural Well (1)
Type of Construction: New Construction © Repair or	Deepen ☐ Replacement ☐
Owners Name June Shock 1 5,61	/w/ Assessor's Parcel No. 69-210-58
Mailing Address 8530 Strong Ave	Phone No. 916-987-1837
city: Oranguale	State: CA Zip Code: 95662
	We Rock Env. Prione No. 650-522-9292
Site Address 1074 Hwy 99W, Cornin	CA Lot No. TRIS
NAME OF WELL DRILLER	CONTRACTOR'S LICENSE NUMBER
Mitchell Dalling Environmental.	CST-672617
BUSINESS ADDRESS	
100- 7900 Myrtle Ave., E	vreha, CA 95503
	RMEN'S COMPENSATION CERTIFICATE
	NOF SECTION 3703 OF THE CALIFORNIA LABOR GODE WHICH
REQUIRES EVERY EMPLOYE COMPENSATION	R TO BE INSURED AGAINST LIABILITY FOR WORKMEN'S
NOTE: 1. Provide a minimum twelve (12) hour hobice prior tolinstaling or o	placing arrular sea
3. Contact this Department within 7 days of completion of the well.	direction of a Dhilens report and a disinfection statement is required for final approval of Work
 Scaled Plot Plan is to be furnished for all applications, and shall thereby state that the information above and on plot plan is correct and true 	show all section tanks, lead tines, pits and other contamination hazards within 200 feet. Ito the best of my knowledge:
Junderstand that the plot plan must be approved, obtained and be on si owner's authorized representation or a Licensed Well Dnilling Contractor.	Its BEFORE any construction is begun. Further state, under penalty of penury, that I am the owner of the property, the
Funderstand approval of the Water Well construction does not indicate whether	er this property is suitable for an individual sewage disposal system or that an approval to install such a system is granted
Date 9/13/05	sones B (Brian Geviun)
THE APPLICANT IS RESPO	ONSIBLE FOR MAINTAINING REQUIRED SETBACKS
	- OFFICIAL USE ONLY -
Received by Date:	1-21-05 Fee Received & Cash T Check T Receipt no. 53429
Application Denied By:	(See Separate Report)
Well Inspection. Annular Seal	Waived ☐ Final Waived ☐
Sign & Date	
Surface Pad 3 Annular Seal:	Type & Procedure
	ction with this work shall be safely and appropriately handled and disposed of PUCTION SHALL BE BY REMOVING ALL MATERIAL WITHIN
THE ORIGINAL BOREHOLE, INCLUD	TING THE WELL CASING, FILTER PACEAUANNULAR SEAL
	c)(b) CCR. Blue Rock Environmental
PERMISSION IS HEREBY GRANTED TO	for the above well work in accordance with
all State and County Laws, and conditions as set forth	on the approved plot plan.
	Additional conditions attached
	Effective date 9-27-05
Granted by XVVV LLG	3-27-06



DEPARTMENT OF ENVIRONMENTAL HEALTH

633 Washington St., Room 36 Red Bluff, California 96080 527-8020 Application No W- 39 2 105

APPLICATION TO CONSTRUCT OR DESTROY A WELL

		21112	
Application for Public Water Well 3 Individual Monitoring Well 3 Cathodic Pr	Well Destruction Agricultur atection Well D. Other D.	ral Well 3 (MW-Z	2
Type of Construction: New Construction @ Repair or	Deepen 3 Replacement 3		
Owner's Name June Skock & Siblin		No. 69-210-89	
Mailing Address 8530 Strong Ave	Pho	ne No.: 916.987.19	37
CIV. Orangerale	State CA	Zip Code 9566	2
Applicant's Name Bran Gwinn PG, Plus	12 och Env. Phon	0 No. 650 - 527 - 92	92
Sile Address 1074 Hay 99W, Corns			
		mineral residence of	
NAME OF WELL DRILLER	CONTRACTOR'S LIC		
Mitchell Drilling Environment	al C57-672	1617	
BUSINESS ADDRESS			
7900 Myrte Avr., Eurelia	, CA 95503		
The state of the s	KMEN SCOMPENSATION CERTIFICATE		
AMAWARE OF THE PROVISIO	NOFSECT ONSTOCETHE CALIFORNIAL	ABORCODEWHICH	
REQUIRES EVERY EMPLOYE COMPENSATION	R TO BE INSURED AGAINST LIABILITY	FOR WORKMENS	
NOTE: 1: Provide a minimum review 12 hour notice prior to installing on			
2. A salisfactory inspection or waiver by the Health Department and		ent is required for final approval of work	
 Contact this Department within 7 days of completion of the well. Scaled Pict Plan is to be furnished for all applications, and shall. 		mination hazards within 200 feet	
I hereby state that the information above and on plot plan is correct and true. I understand that the plot plan must be approved, obtained and be on a	to the best of my And wedge the BEFORE any construction is begun, I further sta-	te, underpensity of penury, that I am the or	mer of the property. the
owner's authorized representative or a Licensed Well Drilling Contractor. Lunderstand approva of the Water Well construction does not indicate wheth			
	e unaproce il sissi acce of armonocia serrage dis	(Bran Gu	THE RESERVE OF THE PERSON NAMED IN
Dale 9/13/05	Sgret #1		140
THE APPLICANT IS RESPO	ONSIBLE FOR MAINTAINING RE	QUIRED SETBACKS	
	- OFFICIAL USE ONLY -		
Received by Qu Date	9-27-05 Fee Received 2 C	ash T Check 7 Receipt no _	53493
Application Denied By	(See Separat	te Report)	
Well Inspection Annular Seal	Walved D. Final		Waived O
Sign.& Dat		Sign & Date	
Surface Pad 3 Annular Seat Depth	Type & Procedure	Well Yield _	gpm
Drilling fluids and other drilling materials used in conne	ction with this work shall be safely and	appropriately handled and dis	posed of
Other Conditions MONITORING WELL SHALL THE ORIGINAL BOREHOLE, INCLUDING			
WITH SECTION 2555(C)(b) CCR.	BLUE ROCK ENVIRONMENTA	L for the above well work in a	condance with
PERMISSION IS HEREBY GRANTED TO all State and County Laws, and conditions as set forth	on the approved plot plan.		
	Additional cor	nditions attached	
	Effective date	0 07 05	
\sim 700 $^{\circ}$		3-27-06	
Cention his The LAND	Expiration da	United the second secon	



DEPARTMENT OF ENVIRONMENTAL HEALTH

633 Washington St., Room 36 Red Bluff, California 96080

Application No W-393/05

527-8020

AFFEIDA	THON TO CONST	HOUT ON BEST	TO I A WELL	7	1
Application for: Public Water Well D. Indi Monitoring Well D. Catho	ividual Well (TWell odic Protection Well	Destruction DAgr	iculfural Well □		
Type of Construction: New Construction To Rep	pair or Deepen 🗇	Replacement 🗇 🗀		88	
Owner's Name June Shook \$	siblings	Assessors Pa	arcel No. <u>69 - Z1.</u>	0.58	
Mailing Address 8530 547 Mg	Ave.		Phone No. 116-	787-183	1
City Orangerate			Zip Code		
Applicant's Name Bron Gwinn PG	771 2 Bak 5	A12	Phone No. 654-	77-9197	
Site Address 1074 Hwy 99W Corn	ing, cr	Lot No:	I.H.S		
NAME OF WELL DRILLER		CONTRACTOR	S LICENSE NUMBER		
Mitchell Drilling Environme	outal	C57-6	72617		
BUSINESS ADDRESS					
7900 Myrle Axy Esrel		75503			
1100 myale any works	ca c				
	WORKMENSCOMP	ENSATION CERTIFIC	AIE		
LAM AWARE OF THE PRO	OVISION OF SECTION	3700 OF THE CALIFO	RNIA LABOR CODE WHIC BILITY FOR WORKMEN	H	
COMPENSATION	IPEOTEN TO BETTE	UNIU AGAINST LIN	Significant worldware		
NOTE: 1. Provide a min mum twarve (12) hour notice provide nst	talling or placing annuarise				
A satisfactory inspection or waiver by the Health Depart Conject this Department within 7 days of completion of	rtment and receipt of a Drille	rs report and a disinfection	n statement is required for final	approval of work	
4. Scaled Pior Planus to be furnished for all applications is	and shall show all septicitan	ks lead ines cits and oth	er contamination hazards within	n 200 feet	
I hereby stafe that the information above and on plot plan is correct tunderstand that the plot plan must be approved, obtained and	thand true to the best of my dibe on alte BEFORE any o	krowedge onstruction is begun. I fu	inner state, under penalty of per	jury, that I am the owner	of the property, the
Cowner's authorized representative of a Licensed Well Drilling Con-	ntractor.				
Lunderstand approval of the Water Well construction does not indicate	ate whether this property is:				· · · · · · · · · · · · · · · · · · ·
Date: 9/13/05		8 gred: <u>/5-</u> 7((- 	wan own)
THE APPLICANT IS I	RESPONSIBLE F	OR MAINTAININ	G REQUIRED SETE	BACKS	
	- OFFICIA	L USE ONLY -			
Received by	Date: 9-2/-0	5 Fee Received	d T Cash T Check □	Receipt no. 5	34293
Application Denied By		(See S	eparate Report)		
Well Inspection Annular Seal		Waived D Final _		28.50 C	_ Waived □
	Sign & Date		Sign & C	ate.	
Surface Pad Annular Seal:				Well Yield	gpm
Depth		Type & Procedure			
		av skall ba oofo	ly and phayonistaly b	andlad and dispas	od of
Drilling fluids and other drilling materials used in Other Conditions.	SHALL BE DE	STROYED BY	REMOVING ALL	MATERIAL	VITHIN TH
ORGINAL BOREHOLE, INCLUDIN	G THE WELL	CASING, FIL	TER PACK. &	ANNULAR SEI	I & COMP
THE PROPERTY OF THE PARTY OF TH	The visit of the same of the s				
PERMISSION IS HEREBY GRANTED TO	BLUE RO	CK ENVIRON,	ENTAL for the above	well work in acco	rdance with
all State and County Laws, and conditions as Se	et forth on the appro	ved plot plan:			

Additional conditions attached ___ Effective date 9-27-05 Expiration date 3-27-06